

DRAFT

15059  
Regolith Breccia  
1149 grams



Figure 1: Lunar breccia 15059 (bottom side). Sample is 13 cm across. NASA S71-45986.

### Introduction

Ryder (1985) described 15059 as a “tough regolith breccia containing mare basalt and KREEP basalt and abundant glass, in a glassy matrix. A thin very vesicular glass coat covers most of the sample and intrudes it along fractures (figure 1).”

### Petrography

Kridelbaugh et al. (1972) and Ryder (1985) give the only descriptions of 15059 and its clast assemblage. The matrix is fine-grained and very similar to the soil from the site. The matrix is cryptocrystalline and unrecrystallized, with fragments of basalt, microbreccia and glass particles of various shapes and composition. The basalt clasts in 15059 are ophitic pyroxene basalts, containing no olivine. Clasts of microbreccia are subordinate in amount to

the basalt clasts and are noritic in mineralogy; the dominate minerals are orthopyroxene and calcic plagioclase ( $An_{87-92}$ ), with minor high-Ca pyroxene, ilmenite, olivine and whitlockite. The matrix has cross-cutting veinlets of a highly vesicular glass. The maturity index  $Is/FeO$ , is 32-49 (McKay et al. 1984) and density is  $2.19 \text{ g/cm}^3$  (Wentworth and McKay 1984). McKay et al. (1989) report the  $Is/FeO$  as 36 (submature soil).

### Mineralogy

**Glass:** Kridelbaugh et al. (1972) analyzed a large number of individual glass particles in 15059 (and 15028). The glass particles are clear and homogeneous and have the same relative proportions as the soil. The distinctive mafic green glass particles have the same

composition as in the soil. Glasses with the composition of KREEP basalt, and mare basalt are present.

## **Chemistry**

Fruchter et al. (1973), Ganapathy et al. (1973) and McKay et al. (1989) have analyzed the matrix and some clasts in 15059 (table 1, figure 2).

## **Other Studies**

Leich et al. (1973) determined the hydrogen content as function of depth for glass-coated rock chips from top and bottom of 15059 (figure 6).

McKay et al. (1989) report the isotopic composition of rare gases from 15059.

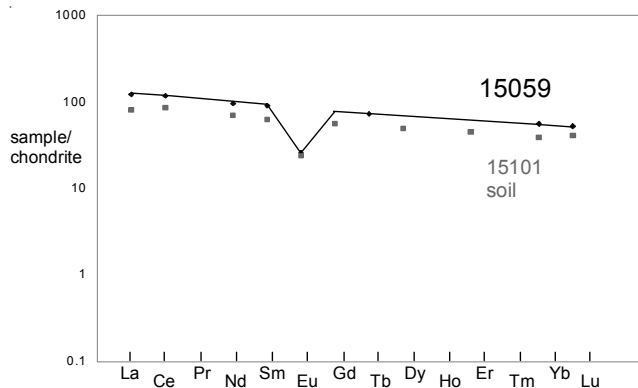


Figure 2: Normalized rare earth element diagram for 15059, compared with that of soil 15101 (data from Weismann et al. 1977).

## **Processing**

A slab (2 cm. thick) was cut from the middle of 15059 (figure 3, 4), and was the object of study by the “Goles Consortium”. Chips of 15059 were used in the encapsulated educational lunar disks.

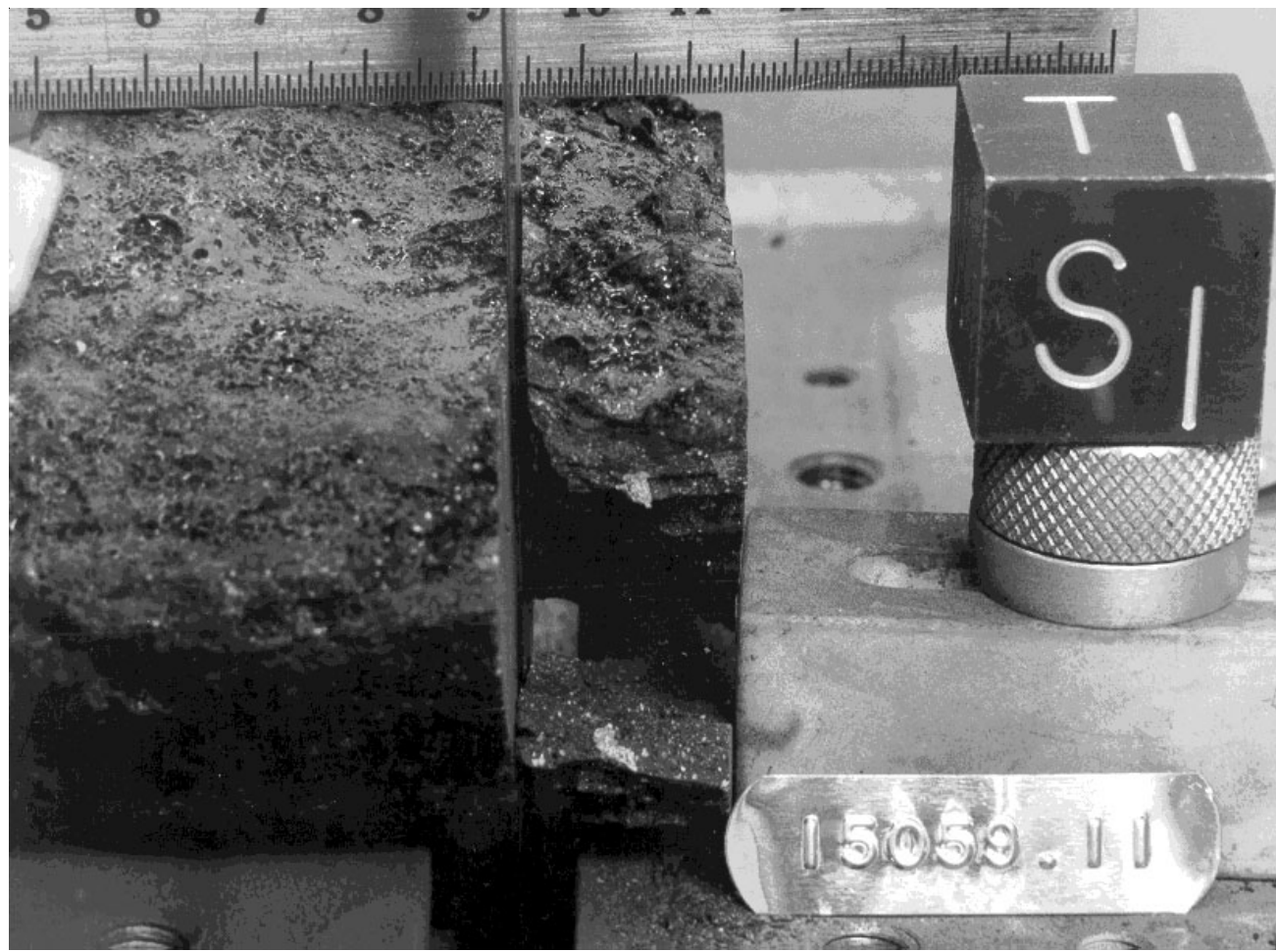


Figure 3: Second band saw cut of 15059 producing slab 2 cm. thick. NASA S72-16050. Cube is 1 inch.

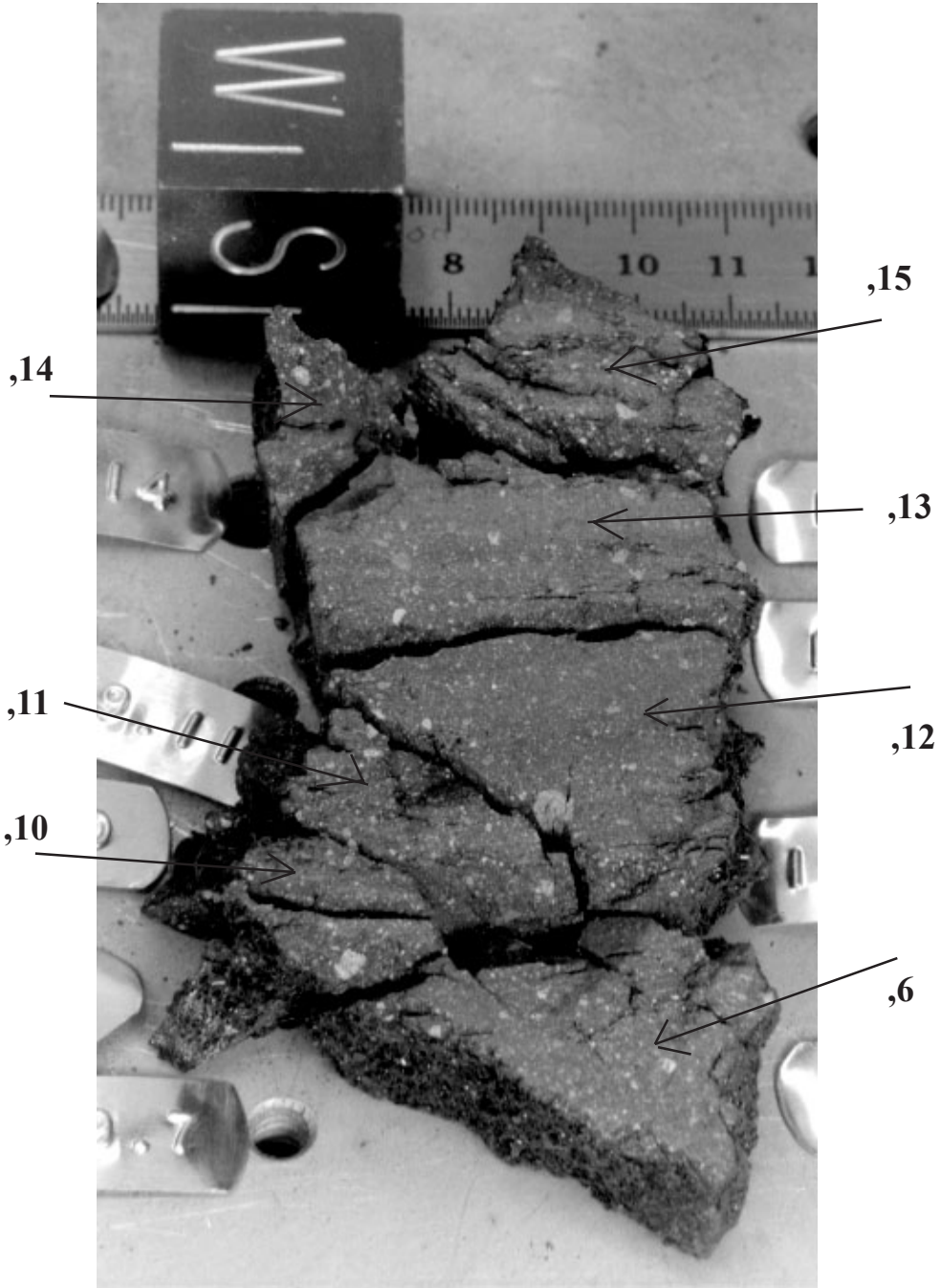


Figure 4: Slab cut from middle of 15059. Cube is 1 inch. NASA # S712-16064.

**List of Photo #s for 15059**

S71-45722 – 736	B&W mug
S71-45745 – 761	B&W mug
S71-50755 – 778	color ,1
S71-44212 – 217	color
S71-45971 – 972	color
S71-55985 – 988	color
S71-48798 – 799	B&W
S72-16748	slab
S72-16767	,4 B&W
S72-16044 – 066	cutting
S72-16064	slab
S75-20884	,4 color
S88-44527 – 534	,0

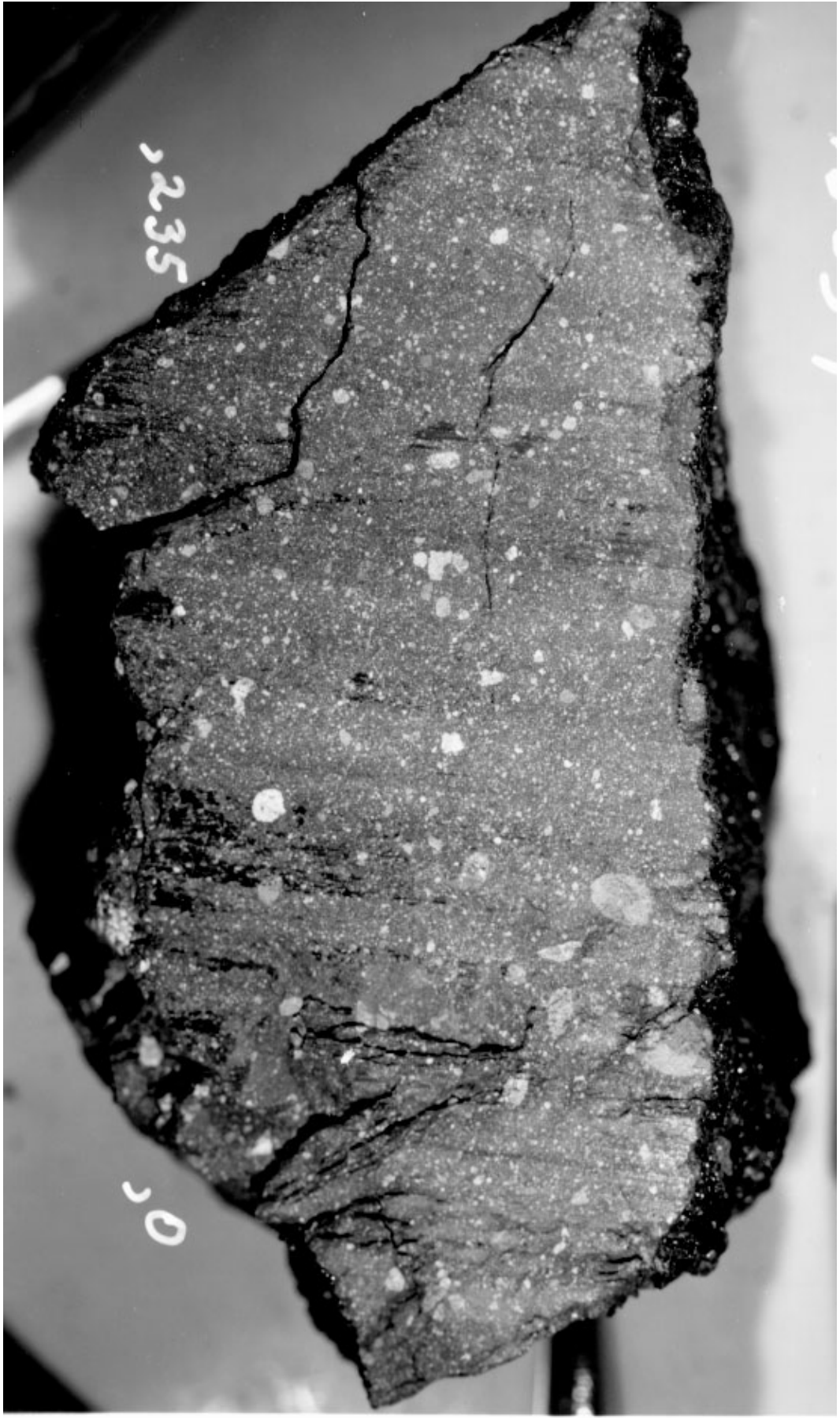


Figure 5: Sawn  
surface of 15059,0.  
NASA photo #  
S88-44534.  
11 cm. long

**Table 1. Chemical composition of 15059.**

reference weight SiO <sub>2</sub> %	clasts							Ganapathy 73 matrix	McKay 89 matrix
	Fruchter 73 matrix	glass	basalt	basalt	norite	norite			
TiO <sub>2</sub>	1.98	2	1.6	1.89	2.8	2.09	(a)	1.73	(a)
Al <sub>2</sub> O <sub>3</sub>	13.3	12.2	3.19	9.96	15.5	16.06	(a)	13.6	(a)
FeO	14.8	14.8	21.74	17.5	13.5	11.3	(a)	15	(a)
MnO								0.2	(a)
MgO								10.4	(a)
CaO								10.2	(a)
Na <sub>2</sub> O	0.46	0.47	0.17	0.32	0.81	0.73	(a)	0.45	(a)
K <sub>2</sub> O	0.2	0.21	0.04	0.13	0.53	0.37	(a)		
P <sub>2</sub> O <sub>5</sub>									
S %									
sum									
Sc ppm	30	30	27	30	29	24	(a)	28.9	(a)
V								105	(a)
Cr	2890	2880	4600	4300	2400	2550	(a)	2840	(a)
Co	42	44	73	57	30	28	(a)	61.6	(a)
Ni								615	(a)
Cu									
Zn							13.5		(b)
Ga									
Ge ppb							306		(b)
As									
Se							0.167		(b)
Rb							5.8		(b)
Sr								165	(a)
Y									
Zr							420		(a)
Nb									
Mo									
Ru									
Rh									
Pd ppb									
Ag ppb							5.4		(b)
Cd ppb							35.5		(b)
In ppb							2.7		(b)
Sn ppb									
Sb ppb							0.99		(b)
Te ppb							3.4		(b)
Cs ppm							0.245		(b) 0.28 (a)
Ba	300	270	6.2	17	820	670	(a)	287	(a)
La	27	26			75	55	(a)	28.8	(a)
Ce	73	68		50	189	140	(a)	72	(a)
Pr									
Nd	45	45			120	100	(a)	44	(a)
Sm	13.4	13	3.5	9.1	36.7	27.3	(a)	13.4	(a)
Eu	1.48	1.42	0.66	1.18	2.91	2.14	(a)	1.46	(a)
Gd									
Tb	2.2	2.2	0.6	1.6	5.6	4.4	(a)	2.65	(a)
Dy									
Ho									
Er									
Tm									
Yb	9.1	8.3	2.3	5.1	24	15	(a)	9.1	(a)
Lu	1.38	1.42	0.38	0.86	3.48	2.59	(a)	1.28	(a)
Hf	10	9.4	2.5	6.3	25.5	19.3	(a)	10.7	(a)
Ta	1.2	1.2			3	2.1	(a)	1.31	(a)
W ppb							0.55		(b)
Re ppb									
Os ppb									
Ir ppb							7		(b) 6.2 (a)
Pt ppb									
Au ppb							2.45		(b) <4
Th ppm	4.8	4.2	1.1	2.9	13.4	9.7	(a)	4.9	(a)
U ppm								1.35	(a)

technique: (a) INAA, (b) RNAA

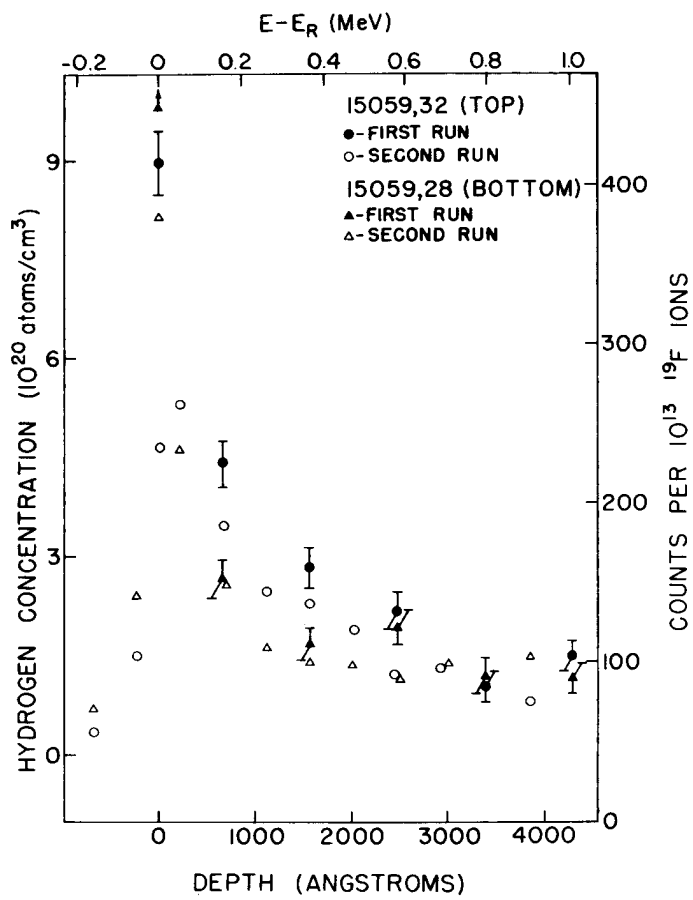


Figure 6: Hydrogen content as function of depth for glass-coated rock chips from top and bottom of 15059 (Leich et al. 1973).

